

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10/706,839 on March 29, 2005

Combined Classifications

7 430/5
4 530/328
3 342/185
3 430/311
2 174/125.1
2 216/12
2 348/714
2 416/61
2 430/296
2 430/322
2 455/508
2 514/422
2 514/9
2 530/317
2 530/327

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10/706,839 on March 29, 2005

- 7 430/5 (6 OR, 1 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/4 RADIATION MODIFYING PRODUCT OR PROCESS OF
MAKING
430/5 .Radiation mask
- 4 530/328 (0 OR, 4 XR)
Class 530 : CHEMISTRY: NATURAL RESINS OR DERIVATIVES;
PEPTIDES OR PROTEINS; LIGNINS OR REACTION PRODUCTS
THEREOF
530/300 PEPTIDES OF 3 TO 100 AMINO ACID RESIDUES
530/328 .8 to 10 amino acid residues in defined
sequence

PLUS Search Results for S/N 10706839, Searched March 29, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4845501	5410018	5204862	5581792	6071015
6256071	5972893	5205710	5595760	6188920
6549241	4373862	5210746	5692100	6271253
6120942	4493084	5224094	5750646	6277878
6221542	4829308	5228038	5798318	6303628
6221542	4833475	5229989	5799253	6319639
6294558	4875154	5274630	5826111	6379849
6329338	4945355	5288569	5896520	6393317
5723578	5070499	5291511	6045797	6403830
4270200	5198004	5477058	6051347	6471968